

Network Colour Camera WV-NM100



A single camera can start your



The WV-NM100 plays an active part in a broad range of applications.



Office Security

Observe entry points in office buildings, lobbies, and branch offices while remaining at your desk.

Field Management

Monitor manufacturing lines in the factory or storage facilities in the field.



Services

Monitor congestion in theme parks, libraries, hospitals and airport facilities.

*The above all pictures are simulated for the purpose of this explanation, actual images may differ.

At last, a high quality network colour security camera that is ready for both JPEG & MPEG-4.

Panasonic introduces the new WV-NM100 camera. This new camera captures live images and displays them onto your personal computer. A digital video camera, a web server, and a network interface are integrated into one compact housing. The camera can be connected directly to an Ethernet terminal, enabling effortless network monitoring. Simply setup an IP address.



Lasy Monitoring with a Web Browser

The WV-NM100 can handle images in JPEG format, the global standard for still image compression. Start monitoring by simply entering the IP address of the camera into the web browser.

□ andles MPEG-4*, offering smoother images

In addition to JPEG, the WV-NM100 can use MPEG-4. MPEG-4 is the latest movie image compression format. View subjects with natural, smooth movements. Image sizes, quality and data distribution volume can be selected according to the network environment and communication speed. (*For monitoring in MPEG-4 format, the supplied plug-in software should be installed.)

Works in low-light conditions

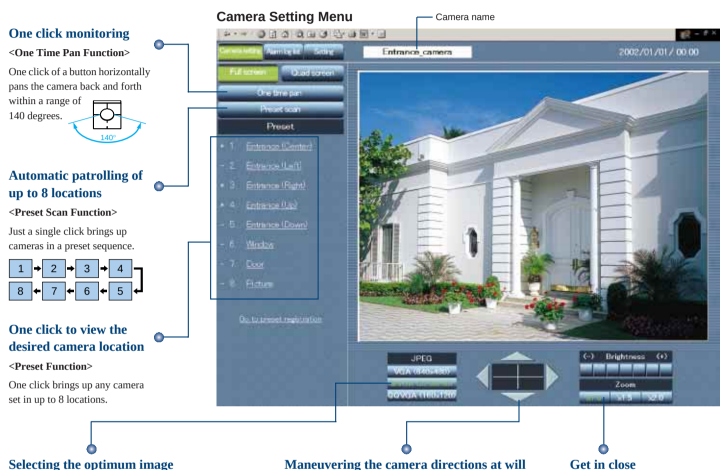
Thanks to the employment of imaging elements, coupled with the latest semiconductor technologies and low-light imaging technologies from surveillance cameras, the WV-NM100 demonstrates excellent low-light performance of 2 lx at electronic sensitivity 10x up. Images are clear even in low-light situations.

Controlling the Camera's Direction

Change the view in both the horizontal and vertical directions from a personal computer. With a wide field of view, covering 140 degrees for panning and 120 degrees for tilting, the WV-NM100 captures exactly what you need to see.

Software menu increases usability and effortless monitoring.

Easy to Use Graphical User Interface



Selecting the optimum image

<Image Size>

JPEG: 3 sizes in VGA (640 x 480), OVGA (320 x 240) and OOVGA (160 x 120)

MPEG-4: 2 sizes in CIF (352 x 288) and QCIF (176 x 144)

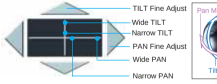
<Selection of Image Quality>

JPEG: 4 options of Super Fine, Fine. Normal and Rough

MPEG-4: 3 options of Fine, Normal and Rough

Maneuvering the camera directions at will <PAN/TILT Function>

Direct the camera up, down, right and left by maneuvering the icon on the screen with a mouse.



Just a single click will change the magnification of the display screen from x1.0, x1.5 or x2.0.



<Zoom Function>



Top Menu



access to the "Camera Control," "Alarm List," and "Setting" menus from the Top Menu.

Checking the Alarm Image

One click reproduction of desired images from up to 60 alarm archives

<Alarm Log List>

Check the date, time, and type of alarms at a glance, and call up the desired image just by clicking a button.

Storing up to 60 alarm images

The WV-NM100 is capable of storing up to 60 alarm images (JPEG only) within the camera body. Later, archive images to the FTP server for long-term storage.

Easy checking of alarm image details

<Control Button>

A simple mouse operation on the screen icon will enable reproduction, reverse reproduction, etc. of alarm images.

Simple Menu Selection



The Initial Software Menu Screen allows quick

Alarm Log List Menu



JPEG images can either be sent forward or backward one frame at a time twice the size of the original.

Easy-to-Understand Setting Functions

Basic Setting Menu



This menu allows for the adjustment of settings for intended applications and the network environment, such as camera name, JPEG/ MPEG-4 modes, image size, and image quality.

Preset Registration Menu

Register up to 8 camera locations in advance Designate a screen title consisting of up to 32 alphanumeric characters for each of the camera

Monitor up to 8 cameras.

4 images in tiled windows x 2 image panes



View images from up to 8 cameras, in groups of four, in a tiled window. This ensures fast, efficient operation since it's not necessary to call up different windows from other areas.

Enhanced Security Due to Restricted Access

Restrict camera access by host authentication using the IP address of your personal computer, as well as authentication utilizing user name and password. Three access levels are available. In addition, the WV-NM100 camera has an IP address and can function as a web server. This enables the cameras to be organized under the control of your network administrator, as well as configuring additional security by using a firewall.

Three Access Levels

	Setting	Control	Browsing of Image
Level 1	0	0	0
Level 2		0	0
Level 3			0

Efficient Monitoring with Many Convenient Functions Video Motion Detector (VMD) Function

Detect any motion within the camera's field of view and output an

alarm signal. This allows more time to operate external equipment, change the directions of cameras, initiate recording, etc. Up to four locations and three detection levels can be set for each camera.

Automatic Imaging/Transfer Function

This function designates the conditions, such as day, time, or time interval, etc. to automatically take/transfer images. By using this function, you can also update images automatically on your home page.

Pre-/Post-Alarm Function

When an alarm is sounded, 30 images totaly before and after the alarm activation can be continuously stored to ensure the capture of

important video details.

Alarm Mail & Image Transfer Function

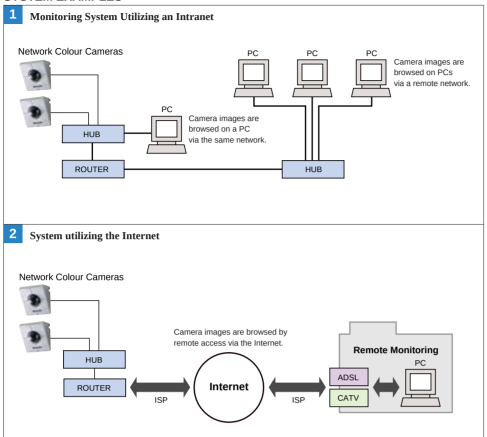
This function automatically notifies of alarms from the motion detector or external sensors by





Via an Intranet or Internet. The versatility to accommodate either system.

SYSTEM EXAMPLES



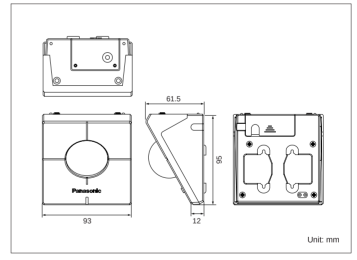
MAJOR OPERATING CONTROLS



SPECIFICATIONS

0. 20. 10/11/01/0			
Camera Function			
Pick-up Device	1/4-type solid state image sensor		
Effective Pixels	660 (H) x 492 (V) pixels		
Min. Illumination	2 lx (electronic sensitivity x 10), 10 lx (electronic sensitivity off)		
Picture Sampling at Image Sensor	30 ips		
Lens	Fixed focal type		
Panning Angle	140 degree (±70°)		
Tilting Angle	120 degree (+30°90°)		
Pan / Tilt Preset	Eight (8) position		
Network Function			
Image Compression Type	JPEG / MPEG4 Selectable		
	(requires standard plug-in software for MPEG4)		
Image Size	JPEG: VGA (640 x 480), GVGA (320 x 240), QQVGA (160 x 120)		
	MPEG4: CIF (352 x 288), QCIF (176 x 144)		
Protocol Supported	TCP/IP, UDP/IP, HTTP, FTP, SMTP, RTP, DNS, DDNS,		
	DHCP, ARP, BOOTP, SNMP, NTP		
Network	10Base-T / 100Base-TX (RJ-45 x 1)		
General			
Alarm Interface	Alarm input x 1, Alarm output x 1, Aux output x 1		
Power Supply	pply DC9V (AC Adaptor is standard accessory)		
Power Consumption	ver Consumption 9W		
Ambient Operating Temperature	0°C - +40°C		
Dimensions	93 (W) x 95 (H) x 61.5 (D) mm		
Weight (approx.)	180g (except AC adaptor)		

APPEARANCE



• All pictures in menu are simulated. • Weights and dimensions are approximate. • Specifications are subject to change without notice. • These products may be subject to export control regulations.

DISTRIBUTED BY: System Solutions Company Matsushita Communication Industrial Co.,Ltd. 4-3-1,Tsunashima-higashi, Kohoku-ku, Yokohama, 223-8639, Japan Tel 81(0)45-540-5773 URL http://www.mci.panasonic.co.jp/english/prdct/cctv/index.html Panasonic Panasonic Panasonic is the brandname of Matsushita Electric. Printed in Japan WV-JKNM100C (2N-700)